

The following entries are specific details for subrenal tumor models listed in the following table. Where “\*” follows a tumor code, inoculate 10 extra mice as an early control. On day 4, when treatment commences on day 4, sacrifice the early control group, eliminate the measurements of the 2 largest and 2 smallest tumors, and calculate the mean tumor weight from the remaining tumor measurements. Use this calculation as the initial tumor measurement for the control and all test groups.

<u>TUMOR</u>	<u>DETAILS</u>
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LNG5*	PROPAGATION: Fragment size is 2x2x2 from s.c. donor tumor whose weight is 200-400 mg (approximately day 21).
LOG5	PROPAGATION: <i>Inoculate 5 x 10(6) cells subcutaneously – from the ascitic line – into host mice. On day 7, when the tumor weighs approximately 600-800 mg sacrifice the host mice. Tumor line was obtained from Dr. Oystein Fodstad, Dept. of Biochemistry, Norwegian Radium Hospital, Oslo, Norway.</i>
JAG5*	PROPAGATION: Fragment size is 2x2x2 from s.c. donor tumor whose weight is 300-500 mg (approximately day 40).
CLG5	PROPAGATION: Fragment size is 2x2x2 from s.c. donor tumor whose weight is 500-800 mg (approximately day 10-14).
LVG5*	PROPAGATION: Fragment size is 2x2x2 from s.c. donor tumor whose weight is 300-500 mg (approximately day 30).
JHG5*	PROPAGATION: Fragment size is 2x2x2 from s.c. donor tumor whose weight is 300-500 mg (approximately day 30).
JCG5*	PROPAGATION: Fragment size is 2x2x2 from s.c. donor tumor whose weight is 200-400 mg (approximately day 40).
JGG5*	PROPAGATION: Fragment size is 2x2x2 from s.c. donor tumor whose weight is 200-400 mg (approximately day 20) (“*” for version “B” only)
TEG5	PROPAGATION: Fragment size is 2x2x2 from s.c. donor tumor whose weight is 200-400 mg (approximately day 16). Tumor line was originally established in tissue culture from a 6 year old female, without prior treatment, by McAllister et. in California. This line was obtained from the American Type Culture Collection, Rockville, Maryland. This line was designated TE-671 (ATCC No. HTB-139).
UGG5	PROPAGATION: Fragment size is 2x2x2 from s.c. donor tumor whose weight is 300-500 mg (approximately day 19-21). Tumor line was originally established from a 75 year-old male by Ponten in Sweden and furnished as a frozen stock by Dr. Darell Bigner of Duke University.
JVG5	PROPAGATION: Fragment size is 2x2x2 from s.c. donor tumor whose weight is 200-400 mg (approximately day 28).
JKG5	PROPAGATION: Fragment size is 2x2x2 from s.c. donor tumor whose weight is 200-400 mg (approximately day 14)